Sheet1	of 1		PE				
INFORMATION DISCLOSURE CITATION		ATTY. DOCKET NO. 659-93 APPLICANT JAN 8 0 2008		SERIAL NO. 10/525,231			
(1.1		KUMAR					
(Use several sheets if necessary)		FILING DATE	TRADEN	GROUP			
		April 22, 2005		1654			
		U.S. I	PATENT DOCUMENTS				
*EXAMINER	00011145117.111114050			0,100	011001400		DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPR	<u>OPRIA I I</u>
			···				
			4				
		FOREIG	N PATENT DOCUMENTS				
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO
	WO 96/29392	09/1996	WO				
	WO 99/53915	10/1999	WO				
	WO 99/54323	10/1999	WO				
	WO 02/00639	01/2002	WO				
					<u> </u>		
	OTHER DOCH	MENTS (includ	ding Author Title Date Day	tinent nages e	<u> </u>		
			ding Author, Title, Date, Pernts of green fluorescent protein			nression	in
	bacteria"; Appl. Environ.			for studies of train	sicin gene ex	pression	111
			pagulase-negative staphylococci	to plastic tissue co	ulture plates:	a quantit	ative
			to medical devices" (1985) J. C	lin. Microbiol., 22	(6): 996-100	5.	
	Costerton, J., et al; "Scie						
		orium sensing in	Escherichia coli and Salmonell	a typhimurium"; I	Proc. Natl Ac	ad. Sci.,	USA
	(1998) 95:7046-7050.	ionum consina in	Escherichia coli, Salmonella tyj	alian and Mi	L	a mau fa	mailu of
			ion" Proc. Natl Acad. Sci. USA			a new ra	miry or
	Derive responsible for aut	omador product	.o. 1700. Han Head. Del. OSA	(1777) 70. 1039-			

*Examiner		Date Considered							
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Initial a									
this form with next communication to application.									